EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	10/573233.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/06/30 16:23
S2	686	optical brightening agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/06/30 16:52
S3	72	optical brightening agent and sensitizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/06/30 16:53
S4	33	optical brightening agent with sensitiz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/06/30 16:53
S5	8	WO 2004/074929	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	OFF	2008/06/30 17:13
S6	39250	stilbene distyrylbenzene distyrylbiphenyl divinylstilbene triazinylaminostilbene stilbenyltriazole stilbenylnaphthotriazole bis- triazolstilene benzoxazole bisphenylbenzoxazole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/06/30 17:45
S7	39250	stilbene distyryibenzene distyryibiphenyl divinyistilbene triazinylaminostilbene stilbenytriazole stilbenyinaphthotriazole bis- triazolstilene benzoxazole bisphenyibenzoxazole and (printing adj plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/06/30 17:46
S8	1169	(stilbene distyrylbenzene distyrylbiphenyl divinylstilbene triazinylaminostilbene stilbenyltriazole stilbenylnaphthotriazole bis- triazolstilene benzoxazole bisphenylbenzoxazole) and (printing adj plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	OFF	2008/06/30 17:47
S9	202	(stilbene distyrylbenzene distyrylbiphenyl divinylstilbene triazinylaminostilbene stilbenyltriazole stilbenylmaphthotriazole bis- triazolstilene benzoxazole bisphenylbenzoxazole) and (printing adj plate) and (hexaarylbilmidazole or hexaaryl- bisimidazole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/06/30 17:53

S10	193	(stilbene distyrylbenzene distyrylbiphenyl divinylstilbene triazinylaminostilbene stilbenyltriazole stilbenyltriazole stilbenyltriazole bistiriazolstilene benzoxazole bisphenylbenzoxazole) and (printing adjalate) and (hexaarylbilmidazole or hexaarylbismidazole) and (poly(vinyl adjalcohol) or polyvinyl adjalcohol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/06/30 17:55
S11	219	(stilbene distyrylbenzene distyrylbiphenyl divinylstilbene triazinylaminostilbene stilbenyltriazole stilbenyltriazole bistilbenyltriazole stilbenyltriazole bistriazolstilene benzoxazole bisphenylbenzoxazole) and (printing adj plate) and (hexaarylbiimidazole or hexaarylbismidazole) and (poly(vinyl adj alchohol) or polyvinyl adj alcohol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 17:56
S12	178	(stilbene distyrylbenzene distyrylbiphenyl divinylstilbene triazinylaminostilbene stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole bistriazolstilene benzoxazole bisphenylbenzoxazole jade jade jade jade (hexarylbilmidazole or hexarylbismidazole) and (potentiazole) isimidazole or hexarylbismidazole or hexarylbismidazole or hexarylbismidazole or hexarylbismidazole or hexarylbismidazole or hexarylbismidazole or dipotentiazole jade jade jade jade jade jade jade jad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 17:56
S13	166	(stilbene distyrylbenzene distyrylbiphenyl divinylstilbene triazinylaminostilbene stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole benzoxazole bisphenylbenzoxazole) and (printing adj plate) and (hexaarylbilmidazole or hexaarylbismidazole) and (polyvinyl adj alchohol) or polyvinyl adj alchohol) or polyvinyl adj alchohol) or overcoat or (oxygen adj barrier adj layer)) and (uv or uttraviolomical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 17:58
S14	0	(stibene distyrylbenzene distyrylbiphenyl divinylatilbene triazinylaminostilbene attibenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole istitazolistilene benzouazole bisphenylbenzoxazole) and (protagole) and (protagole) had polatole pistel simidazole) and (polylaryl adj alcohol) or polylyniyl adj alcohol) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and (optical adj brightening adj agent).	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWIENT	OR	ON	2008/06/30 17:58
S15	161	(stilbene distryr)benzene distryr)bipheny divinylatilbene triazinylaminostilbene stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole ond (prostarybilbinidazole or hexaarylbismidazole) and (prostarybismidazole) and (polydriyl adj alcohol) or polyvinyl adj alcohol) and ((protective adj layer) or overocat or (oxygen adj barrier adj layer) or overocat or (oxygen adj barrier adj layer) and two methylacrylate or methylacrylate).	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWIENT	OR	ON	2008/06/30 17:59

S16	84	(stilbene distyrylbenzene distyrylbiphenyl divinylstilbene triazinylaminostilben stilbenytriazole stilbenylniaphthotriazole bistilbenytriazole stilbenylniaphthotriazole bistilbanyliaphthotriazole bisphenylbenzoxazole) and (printing adj plate) and (hexaarylbiimidazole or hexaarylbisimidazole) and (polytvinyl adj alcohol) or polyvinyl adj alcohol) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and ((meth) acrylate or methylacrylate) and \$initiator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 18:00
S17	84	(stilbene distyrylbenzene distyrylbiphenyl divinylstilbene triadrylaminostilben stilbenyltriadrylaminostilben stilbenyltriadrylaminostilben stilbenyltriazole bis-tiriazolstilene benzoxazole bisphenylbenzoxazole) and (printing adj plate) and (hexaarylbimidazole or hexaarylbisimidazole) and (polyvinyl adj alcohol) or polyvinyl adj alcohol) ond ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and ((meth) acrylate or methylacrylate) and \$initiator and polymerizable	US-PGPUB; USPAT; USPOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30
S18	82	(stilbene distyrylbenzene distyrylbiphenyl divinjstilbene triazinylaminostilben striazinylaminostilben striazolstilne benzinylaminostilben bishtriazolstilne benzovazole bisphenylbenzovazole and (printing adj plate) and (hexaarylbiimidazole or hexaarylbiimidazole) and (polytoryla dij alcohol) or polyvinyl adj alcohol) and ((protective adj layer) or overcost or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and ((meth) acrylate or methylacrylate) and \$imitiator and polymerizable and (urethane or urea or (tertiary adj amine))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 18:01
S19	69	(stibene distyrylbenzene distyrylbiphenyl divinylstibene triazinylaminostibene stibenylriazole stibenylriazole stibenylriazole stibenylriazole stibenylriazole bishtrazolstilene benzouazole bisphenylbenzoxazole) and (printing adj plate) and (hexaarylbilmidazole or hexaarylbislmidazole) and (polytvinyl adj alcohol) opolyvinyl adj alcohol) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and ((meth) acrylate or methylacrylate) and \$linitiator and polymerizable and (urethane or urea or (tertiary adj amine)) and developer	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2008/06/30 18:02
\$20	***************************************	(stilbene distyrylbenzene distyrylbiphenyl divinylstilbene triazinylaminostilben stilbenylnistoliben stilbenylnistoliben stilbenylnistoliben stilbenylnistoliben stilbenylnistoliben stilbenylnistoliben stilbenylnistoliben stilbenylnistoliben and (polyvinyl adj alcholo) and (polyvinyl adj alcholo) or polyvinyl adj alcholo) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or uttraviolet) and ((meth) acrylate or methylacrylate) and \$\frac{1}{2}\text{mitator} and polymerizable and (urethane or urea or (tertiary adj amine)) and (alkaline adj developer)	US-PGPUB; USPAT; USDOR; EPO; JPO; DERWENT	OR OR	50N	2008/06/30 18:02

S21	83	((stilbene distyrylbenzene distyrylbiphenyl didvinylstilbene triazinylaminostilbene stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole bistriazolstilene benzonazole bisphenylbenzoxazole) with sensitizer or dye) and (printing ad plate) and (hexasrylbisimidazole or hexasrylbisimidazole) and (polytivnyl ad jalchohol) or polyvinyl ad jalchohol) and ((protective adj layer) or overozot or (oxygen adj barrier adj layer)) and (uv or ultravlote) and (limeth) acrylate or methylacrylate) and sinitiator and polymerizable and (urethane or urea or (tertirary adj amine)) and (alkaline adj developer)	US-PGPUB; USPAT; USPAT; USPAT; JPO; DERWENT	OR	ON .	2008/06/30
S22	7	((stilbene distyrylbenzene distyrylbichenyl divinylatilbene triazinylaminostilbene atilbenyltriazole stilbenyltriazole stilbenyltriazole stilbenyltriazole bistriazolstilene benzouazole bisphenylbenzoxazole) with (sensitizer or dye)) and (printing adj plate) and (hexasrylbimidazole or hexasnylbisimidazole) and (polytivnyl adjachohol) or polyvinyl adjachohol) and ((protective adjlayer) or overcoat or (oxygen adjachohol) aril (jayer) and (uor ur lutraviolet) and ([meth) acrylate or methylacrylate) and spinitiator and polymerizable and (urethane or urea or (tertiary adj amine)) and (alkaline adj developer)	US-PGPUB; USPAT; USPAT; USPAT; JPO; DERWENT	OR	ON ON	2008/06/30 18:05
S23	72	((stilbenzoxazole bis-benzoxazole furans benzofurans bis-benzimidazole diphenylpyrazoline diphenyloxadiazole comarin naphthalimide xanthene carbostyril pyrene \$\$Taizariyn) with (sensitizer or dye)) and (printing adj plate) and (hexaarylbiimidazole or hexaarylbiimidazole) and (polytiviny adj alchohol) or polyvinyi adj alcohol) and ((protective adj layer) or overozot or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and ((imeth) acrylate or methylacrylate) and \$\$initiator and polymerizable and (urethane or urea or (tertiary adj amine)) and (alkaline adj developer)	US-PGPUB; USPAT; USPAR; EPO; JPO; DERWENT	OR	ON	2008/06/30 18:11
S24	66	((stilbenzoxazole bis-benzoxazole benzofuran bis-benzindrazole diphenylpyrazoline diphenyloxadiazole diphenylpyrazoline diphenylpyrazoline diphenylpyrazoline diphenylpyrazoline diphenylpyrazoline diphenyloxadiazole comarin naphthalimide xanthene carotstyril pyrene \$\$Triazinyi) with (sensitizer or dye)) and (printing adj plate) and (hexaaryblimidazole or hexaarylbisimidazole) and (poly(vinyl adj alchohol) or polyvinyl adj alcohol) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer) and (uo v ur ultraviolet) and (sinitiator and polymerizable and (urethane or urea or (tertiary adj amine)) and (alkaline adj developer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON ON	2008/06/30 18:11

S25	111	[((stilbenzoxazole bis-benzoxazole benzofurans bis-benzimidazole diphenylpyrazoline diphenyloxadiazole naphthalimide carbostyril \$Striazimyl) with (sensitizer or dye) and (printing adj plate) and (hexaaryl-bimidazole or hexaaryl-bisimidazole) and (polydruy) adj alchhol) or polyvinyl adj alchhol) or polyvinyl adj alchhol) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or utraviolet) and ((imeth) acrylate or methylacrylate) and \$sinitiator and polymerizable and (urethane or urea or (tertiary adj amine)) and (alkaline adj developer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 18:11
S26	55	((stilbenzoxazole bis-benzoxazole benzofurane bis-benzimidazole diphenylpyrazoline diphenyloxadiazole coumarin naphthalimide xanthene carbostyril pyrene \$5 fraizaryi) with (sensitizer or dye)) and (printing adj plate) and (hexasrybimidazole) and (polytiviny adj alcohol) or polyvinyl adj alcohol) and ((protective adj layer) or overozot or (oxygen adj barrier adj layer)) and (uv or uttraviolet) and ((meth) acrylate or methylacrylate) and \$initiator and polymerizable and (urethane or urea or (tertiary adj amine)) and (alkaline adj (developer) and mercapt\$\$	US-PGPUB; USPAT; USPAT; USPAT; JPO; DERWENT	OR OR	ON	2008/06/30 18:17
S27	17	(coumarin with (sensitizer or dye)) and (printing ad) plate) and (hexaarytbinindazole or hexaaryt-bisimidazole) and (poly(vinyl adj alchohol) or polyvinyl adj alchohol) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and ((meth)acrylate or methylacrylate) and (sintihacrylate) and (urethylacrylate) or methylacrylate) and sinitiator and polymerizable and (urethane or urea or (tertiary adj amine)) and (alkaline adj developer) and mercapt\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 18:35
S28	5	(coumarin with (sensitizer or dye)) and (printing ad) plate) and (hexaarytbiimidazole or hexaarytbiimidazole) and (poly(vinyl ad) alchohol) or polyvinyl adj alcohol) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and ((methylacrylate) or methylacrylate) and (sinitiator and polymerizable and (urethane or ure or (tertiary adj amine)) and (alkaline adj developer) and mercapt\$5 and saponit\$7	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 18:48
S29	43	((stilbenzoxazole bis-benzoxazole benzofurans bis-benzimidazole diphenylpyrazoline diphenyloxadiazole comarin naphthalimide xanthene carbostyril pyrene \$\$Teizainyi) with (sensitizer or dye)) and (printing adj plate) and (hexaarybimidazole or hexaaryl-bisimidazole) and (poly(vinyl adj alchohol) or polyvinyl adj alcohol) and (forotective adj layer) or overcoat or (oxygen adj barrier adj layer) or overcoat or (oxygen adj barrier adj layer) and (uv or ultraviolet) and ((meth) acrylate or methylacy/late) and \$\$mitlator and polymerizable and (urethane or urea or (tertiary adj amine)) and (alkaline adj	US-PGPUB; USPAT; USPAC; EPO; JPO; DERWENT	OR	ON	2008/06/30 18:50

	1	developer) and mercapt\$5 and saponif\$8			***	
S30	16	((stilbenzoxazole bis-benzoxazole benzofurans bis-benzmidazole diphenylpyrazoline diphenyloxadiazole comarin naphthalimide carbostyni pyrene \$\text{Striaznyl}\) with (sensitzer or dye)) and (printing adj plate) and (hexaarylbimidazole or hexaaryl-bismidazole) and (polytinyl adj alchohol) or polyvinyl adj alchohol) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and ((meth)acrylate or methylacrylate) and \$Sintiator and polymerizable and (urethane or urea or (tertiary adj amine)) and (alkaline adj developer) and mercapt\$5 and saponif\$8	US-PGPUB; USPAT; USPAR; EPO; JPO; DERWENT	OR	ON .	2008/06/30
S31	5	"3784577" pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:31
S32	3	*4088498*,pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:32
S33	2	*4109524*.pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:33
S34	4	*4410621*,pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:33
S35	2	((quinolin\$8) with (sensitizer or dye)) and (printing ad) plate) and (hexaarybimidazole or hexaaryl-bisimidazole) and (poly(vinyl ad) alchohol) or polywinyl adj alcohol) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and ((meth)acrylate or methylacrylate) and (shiritator and polymerizable and (urethane or urea or (tertiary adj amine)) and (alkaline adj developer) and mercapt\$5 and saponif\$8	US-PCPUB; USPAT; USPCR; EPO; JPO; DERWENT	OR	8	2008/06/30 19:35
S36	50	(sensitizer or dye) and (printing adj plate) and (hexaarylbiimidazole or hexaarylbiimidazole) and (hexaarylbiimidazole) and (polytinyl adj alchohol) or polyvinyl adj alchohol) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and ((meth) acrylate or methylacrylate) and \$lmitlator and polymerizable and (urethane or urea or (tertlary adj amine)) and (alkaline adj developer) and mercapt\$\$ and saponif\$\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:39
S37	2	*4459349* pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:40

S38	2	*4987053* pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:40
S39	2	*5066564* pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:41
S40	2	"6197476".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:42
S41	2	"6576396".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:42
S42	0	2002/018962.pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:43
S43	0	2002/018962	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:43
S44	4	"2002018962"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:43
S45	2	"2003186165"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:43
S46	2	"2004131975"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:44
S47	47	(sensitizer or dye) and (printing adj plate) and (hexaarylbiindazole) en hexaaryl-biismidazole) and (polyvinyl adj alchohol) or polyvinyl adj alchohol) or polyvinyl adj alchohol) en ((protective adj layer) or overoat or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and ((meth) acrylate or methylacrylate) and \$\)initiatator and polymerizable and (urethane or urea or (tertiary adj arminy) and (alkaline adj developer) and mercapt\$\)5 and (\)\$Sunsaturated adj \$\)3carboxylic adj acid)	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 19:49

S48	30207	(\$distyrylbenzene or quinonlin\$8 or coumarin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 20:05
S49	358	(\$distyrylbenzene or cournarin) and (lithographic printing plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 20:06
S50	279	(\$distyrylbenzene or cournarin) and (lithographic printing plate) and (sensitizer or dye) and initiator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 20:07
S51	1	(\$distyrylbenzene or coumarin) and (lithographic printing plate) and (sensitizer or dye) and initiator and hexaarybiimidazole and mercapt\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 20:07
S52	1	(\$distyrylbenzene or coumarin) and (lithographic printing plate) and (sensitizer or dye) and initiator and hexaarybiimidazole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 20:08
S53	3	(\$distyrylbenzene or coumarin) and (lithographic printing plate) and (sensitizer or dye) and initiator and (hexaarybiimidazole or hexaaryl-bisimidazole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/30 20:08
954	254	(sensitizer or dye) and (printing adj plate) and (poly(winy adj alchohol) or polywinyl adj alcohol) and (protective adj layer) or overcost or (oxygen adj barrier adj layer) and (uv or ultraviolet) and ((meth)acrylate or methylacrylate) and sinitiator and polymerizable and (urethane or urea or (tertiary adj amine)) and (alkaline adj developer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 20:13
\$55	535	430/270.1.271.1.284.1,300,302.cds. and (sensitizer or dye) and (printing adj plate) and (poly(vinyl adj alcholot) or polyvinyl adj alcohol) and ((protective adj layer) or overcoat or (oxygen adj barrier adj layer)) and (uv or ultraviolet) and Sinitiator and polymerizable and (developer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 20:17
S58	27	(gries,(van adj damme),vangaever).in. and (printing adj plate) and (sensitizer or dye) and \$initiator and polymerizable and developer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 20:19
S60	551	(gries,(van adj damme),vangaever).in. and agfa.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/30 20:20

^{7/1/2008 12:53:31} PM

C:\ Documents and Settings\ jvaughan\ My Documents\ EAST\ Workspaces\ 10573233.wsp